

## II. CLAIM AMENDMENTS

1. (Previously Presented) An electronic device comprising an internal compartment for retaining a detachable electronic unit; a back cover for closing said internal compartment and covering the detachable electronic unit when said detachable electronic unit is installed into said internal compartment; and electronic contacts, on a side of said internal compartment, for establishing an electrical connection with said detachable electronic unit when said detachable electronic unit is placed into said internal compartment, wherein said back cover comprises a guiding means for pushing said detachable electronic unit against said electronic contacts while closing said back cover.

2. (Previously Presented) An electronic device according to claim 1, wherein said guiding means is arranged for holding said detachable electronic unit against said electronic contacts while said back cover is closed for securing said electrical connection.

3. (Previously Presented) An electronic device according to claim 1, wherein said guiding means is arranged to align said detachable electronic unit transversally with said electronic contacts while closing said back cover.

4. (Previously Presented) An electronic device according to claim 1, wherein said guiding means comprises a protruding wedge means which are arranged to extend from a side of said back cover facing said internal compartment.

5. (Previously Presented) An electronic device according to claim 1, wherein said guiding means and said electronic contacts are dimensioned to press the detachable electronic unit between said guiding means and said electronic contacts with a force adequate for securing said electrical connection while said back cover is closed.

6. (Previously Presented) An electronic device according to claim 1, wherein said detachable electronic unit is a battery pack for an electronic device such as a communication unit.

7. (Previously Presented) An electronic device according to claim 1, wherein said detachable electronic unit is an extension card, such as a memory card.

8. (Previously Presented) A back cover for an electronic device, said device comprising an internal compartment for retaining a detachable electronic unit; and electronic contacts on a side of said internal compartment, for establishing an electrical connection with said detachable electronic unit when said detachable electronic unit is placed into said compartment, said back cover being arranged for closing said internal compartment and covering said detachable electronic unit when said detachable electronic unit is installed into said internal compartment, wherein said back cover comprises a guiding means for pushing said detachable electronic unit against said electronic contacts.

9. (Previously Presented) A back cover according to claim 8, wherein said guiding means is arranged for holding said detachable electronic unit against said electronic contacts while said back cover is closed for securing said electrical connection.

10. (Previously Presented) A back cover according to claim 8, wherein said guiding means comprises a protruding wedge means which are arranged to extend from a side of said back cover facing said internal compartment.

11. (Previously Presented) A method for retaining and locking a detachable electronic unit in an internal compartment of an electronic device, said device comprising electronic contacts on a side of said internal compartment for establishing an electrical connection with said detachable electronic unit, when said detachable electronic unit is placed into said internal compartment; and a back cover for closing said internal compartment and covering said detachable electronic unit when said detachable electronic unit is installed into said internal compartment, wherein the method comprises the step of pushing said detachable electronic unit towards and against said electronic contacts by using a guiding means arranged on said back cover while closing said back cover.

12. (Previously Presented) A method according to claim 11, wherein the method further comprises the step of holding said detachable electronic unit against said electronic contacts with a force for securing said electrical connection by using said guiding means while said back cover is closed.

13. (Previously Presented) A method according to claim 11, wherein the method further comprises the step of sliding said detachable electronic unit towards said electronic contacts along the bottom of said internal compartment, and holding resiliently said detachable electronic unit between said guiding means and said electronic contacts while said back cover is closed.

14. (Previously Presented) A method according to claim 11, wherein the method further comprises the step of aligning said detachable electronic unit transversally with said electronic contacts while closing said back cover.

15. (Previously Presented) An electronic device according to claim 2, wherein said guiding means is arranged to align said detachable electronic unit transversally with said electronic contacts while closing said back cover.

16. (Previously Presented) An electronic device according to claim 2, wherein said guiding means comprises a protruding wedge means which are arranged to extend from a side of said back cover facing said internal compartment.

17. (Previously Presented) An electronic device according to claim 2, wherein said guiding means and said electronic contacts are dimensioned to press the detachable electronic unit between said guiding means and said electronic contacts with a force adequate for securing said electrical connection while said back cover is closed.

18. (Previously Presented) A back cover according to claim 9, wherein said guiding means comprises a protruding wedge means which are arranged to extend from a side of said back cover facing said internal compartment.

19. (Previously Presented) A method according to claim 12, wherein the method further comprises the step of sliding said detachable electronic unit towards said electronic contacts along the bottom of said internal compartment, and holding resiliently said detachable electronic unit between said guiding means and said electronic contacts while said back cover is closed.

20. (Previously Presented) A method according to claim 12, wherein the method further comprises the step of aligning said detachable electronic unit transversally with said electronic contacts while closing said back cover.